

Index

Volume 15, January-December, 1944

Key to abbreviations of organization names

AIEE—	American Institute of Electrical Engineers
ASA—	American Standards Association
ASTM—	American Society for Testing Materials
BSI—	British Standards Institution
NEMA—	National Electrical Manufacturers Association
OCR—	Office of Civilian Requirements
USSR—	Union of Soviet Socialist Republics

Page numbers, titles of books, and names of authors are shown in bold-face type

Pages included in each of the 12 issues of Volume 15 are given below.

	Pages
January, No. 1	1- 24
February, No. 2	25- 36
March, No. 3	37- 56
April, No. 4	57- 84
May, No. 5	85-108
June, No. 6	109-128
July, No. 7	129-148
August, No. 8	149-172
September, No. 9	173-192
October, No. 10	193-220
November, No. 11	221-244
December, No. 12	245-272

A

Abrasive wheels, **219**
 Accident statistics, **16**; **28**; **100**; **226**
 Adhesives, **190**
 Advisory Com for Civilian Policy, **122**
 Advisory Com on Ultimate Consumer Goods, **7**
 Aeronautics, **157**; **266**
 Agricultural machinery, **43**
 Ainsworth, Cyril
Morning, noon, and night, 40
What's new in safety? 49
 American Assn of Motor Vehicle Administrators, **184**
 American Federation of Labor, **107**
 American Home Economics Assn, **121**; **182**
 American Iron and Steel Inst, **166**
 American Medical Assn, **76**
 American Soc for Testing Materials
 coms, **96**; **190**
 mtgs, **164**; **259**
 ordnance award, **199**
 stds, **39**; **75**; **78**; **158**; **166**; **198**; **199**; **204**; **212**; **230**; **266**
 American Soc of Mechanical Engrs, **199**; **200**
 American Stds Assn
 Advisory Com on Ultimate Consumer Goods, **7**

American Stds Assn (*continued*)
 ASTM stds approved, **78**; **158**; **204**
 anniversary, **67**
annual mtg, 218; 240
Bd of Directors, 30; 83
Bldg Code Correlating Com, 68
Elec Stds Com, 9
exploratory com, 204
inter-Am. program, 29; 31; 133; 140; 260
Mech Stds Com, 62; 131
mrbrship, 80; 118; 154; 178; 198; 210; 233; 237; 257; 271
new location, 160; 191
ordnance award, frontispiece, Sept, 1944
post-war program, 92; 208
pubs com, 240
Safety Code Correlating Com, 88; 214
staff, 31; 61
Standards Council, 83; 122
Anniversary, ASA, 67
Annual mtg, ASA, 218; 240
Apparatus bushings, 14
Argentina, 50; 53; 86; 140; 177; 179; 184; 230
see also Foreign stds and draft stds
Army-Navy specs, 197
Army, stds training course, 80
Arsenic and arsenic trioxide, 207
Associação Brasileira de Normas Técnicas
—see Brazil
Association and gov stds listed, 15; 32; 50; 52; 79; 101; 123; 141; 169; 187; 205; 213; 241; 268
Atherton, C. A.—"Good neighbors" on illumination, 47
Australia, 43; 184; 186
see also Foreign stds and draft stds

B

Bakers and bakeries, **39**
 Barnes, E. C.—What codes and stds mean to us, **62**
 Batchelder, C. C., **140**
 Batt, Wm L.—International stds aid world cooperation in war and peace, **247**
 Bearce, Henry W.
Buttress threads, 253
Cylindrical fits, 254
 Bearings, ball and roller, **63**
 Berta, Carlos E., **198**
 Board of directors, ASA, **30**; **83**

C

Cameras—see Moving pictures; Photography
 Camouflage, **121**
 Canada, **107**; **117**; **132**; **138**; **142**; **154**; **179**; **210**; **245**
see also Foreign stds and draft stds
 Capacitors, **50**; **51**; **179**
 Carswell, J. B., **211**
 Cement, **210**
 Central Am.—see Latin Am.
 Certification, **132**; **264**
see also Labeling
 Chandross, M. L., **31**
 Chapman, Cloyd M., obituary, **147**
 Chile, **179**
 China, **140**; **195**; **204**; **240**
 Circular and dovetailed forming tool blanks, **97**

Circus tents, 234
Classification, decimal, 162
Clothing
 OCR stds, 161; 178
 protective occupational, 25; 147; 221
 women's industrial, 25; 51; 223
Coal, 198
Cogan, C. M.—New edition brings terminal markings up-to-date, 134
Coke, 198
Color, 75; 83; 127; 186
Commercial stds, 267
 see also Association and gov stds listed
Company stdzn, 33
Concrete bldgs, 102
Construction, safety code, 193
Consumer movement
 stds and merchandising, 185
 see also Butter; Certification; Clothing; Labeling; Refrigerators; Shoes; Textiles
Control apparatus, indus, 87
Conveyors and conveying machinery, 100
Coonley, Howard, 240
Courtney, J. H.—Std to help in bldg code administration, 57
Crystal unit CR-1(1)AR, 44
Cuba, 167; 177

D

Des Jardins, Paul J.
 Acme threads, 254
 Unification of British and Am. screw thread systems, 255
Dickinson, John A.—New pub discusses nat elec safety code, 262
Dictionary, Spanish tech, 230
Division of Labor Stds, 131
Duffus, H. B. and Kendall, Carter—ASA completes first clothing stds, 25
Dust explosions, magnesium powder, 258

E

Electrical engg
apparatus
 bushings, 14
 terminal markings, 134
Canadian code, 142
Elec Stds Com, ASA, 9
indicating instruments, 67
insulators and insulation, 6; 158
 safety code, nat, 262
Electronics, symbols, 93
Elevators, 154
Exploratory com, ASA, 204
Exposure meters—see Photography

F

Federal specs—see Association and gov stds listed
Film—see Moving pictures; Photography
Fire prevention, 188
Fits, cylindrical, 254
Floyd, Wm. B.—Merchandising problems face coms on consumer goods stds, 185
Foreign stds and draft stds, 21; 40; 50; 53; 58; 75; 112; 142; 169; 180; 219
 see also Names of countries; e.g. Argentina, Brazil, Chile, etc.
Formaldehyde, 163
Frazier, Floyd E.—New safety std for the construction ind, 193

G

Gages, track, 121
Gaillard, John
 New book on time and motion study, book rev, 157
 New war std for Am. truncated Whitworth threads, 129
Gardner, Whitney S.—Can injuries in woodworking be prevented? 59
Gas-burning appliances, 99; 113
Gates, Robert M.—How British and Am. screw threads differ, 245
Gear engg, symbols, 20
General Elec Co, stds policy com, 33
Gloves, protective occupational, 221
Government stds—see Association and gov stds listed
Gray, Albert S.—New std protects formaldehyde workers, 163
Great Britain, 53; 99; 102; 112; 118; 124; 139; 162; 201; 210; 245; 266
 see also Foreign stds and draft stds
Greater N. Y. Safety Council, 29; 100
Gypsum plastering, 107

H

Hambleton, Harry B.
 Outlet valves of compressed-gas cylinders, 253
Truncated Whitworth threads, 252
Hayes, D. F.—Internat Labour Office publishes monograph on abrasive wheels, 219
Heard, W. L.
 Coordination of elec graphical symbols, 89
Graphical symbols brought up-to-date—telegraph, telephone, radio, 224
New graphical symbols depict electronic devices, 93
Heaters, gas water, 113
Higgins, T. R.—Structural steel std is milestone in bldg program, 3
Highway law, 184
Hinckley, A. Dexter, 266
Hotel reservations, 233
Horton, Frank G., 266
Houser, A. M., 62
Housing, 208

I

Illuminating Engg Soc, 266
Illumination—see Lighting
Indicating instruments, elec, 67
Injury rates, 16; 28; 226
Institute of Radio Engrs, 271
Instituto Argentino de Racionalización de Materiales—see Argentina
Instituto Uruguayo de Normas Técnicas—see Uruguay
Insulators and insulation, 6; 158
Inter-Am. program, 29; 31; 133; 140; 260
International business conf, 260
International Electrotechnical Comm, 86
International Labour Office, 219
Iron, malleable, 261

J

Jacks, 1
Joint Army-Navy specs, 197
Jones, James L., obituary, 238

K

Kendall, Carter and Duffus, H. B.—ASA completes first clothing stds, 25

L

Labeling, 74; 115; 121; 155; 167; 181
Laboratories, testing, 17; 43
Lamb, Henry G.
 Some problems in calculating indus injury rates, 226
 speaks at convention, 100
Lantern slides—see Photography
Latin Am., 47; 75; 80; 107; 202
 see also Inter-Am. program; Argentina; Brazil; Chile; Cuba; Mexico; Uruguay; Venezuela
Library terminology, 112
Lighting, 47; 83; 107; 267
Lightning arresters, 153
Long, John E.—Safety in welding is purpose of new war std, 149
Longshoremen, 240
Luhrs, Albert W.—Packaging manuals for war use may influence peacetime stds, 201

M

McBurney, J. W.—Bldg code requirements for masonry, 37
McCord, Carey P.—Nitrogen oxide std protects indus workers, 41
McCracken, Earl C.—Nat stds for household refrigerators, 45
McCune, F. K.—Industry and armed forces pool data on exposure meters, 173
McEachron, K. B.—Com uses new data in revised lightning arrester std, 153
Machine tools—see Tools, machine
McNutt, Elizabeth—New stds for better gas water heaters, 113
Magnesium powder, dust explosions, 258
Magno Rodrigues, Alberto—Argentina takes first step towards a Spanish tech dictionary, 230
Masonry, bldg code, 37
Massey, Lelia M., 182
Materials, quality, 230
Mechanical Stds Com, ASA, 62; 131

Membership, ASA, 80; 118; 154; 178; 198; 210; 233; 237; 257; 271
Menendez Menendez, Jose, 177
Merchandising, 185
Metal lath, 205
Metal stds, 53
Metallurgy, powder, 96
Methanol, 116
Metric system, 76
Mexico, 154
 see also Foreign stds and draft stds
Microfilm and microfilm readers, 206
Miller, Rudolph P., 69
Mining stds, ASA, 180
Missouri, 214
Mittens, protective occupational, 221
Morrow, James G.—A program of unification for British and Am. screw threads, 251
Motor vehicles, 107
Moving pictures, 44; 109; 212; 237;
 see also Photography
Mueller, W. C.—Revised Am. Std provides mountings for forming-tool blanks, 97
Munsell Color Foundation, Inc, 75

N

National Aircraft Stds Com, 157
National Bur of Stds, 182
 see also Association and gov stds listed
National Consumer-Retailer Council, 115
National elec code, 80; 91; 154
National Elec Mfrs Assn, 77; 158
National elec safety code, 262
National Fire Protection Assn, 188
National Foreign Trade Council, 260
National Inst of Governmental Purchasing, 233
Navy, 50; 197; 223; 267
Neis, B. L.—How the Army and Navy develop joint Army-Navy specs, 197
New Zealand, 21; 40; 75; 142
Nickel, 100
Nitrogen oxide, 41
Noise measurement, 180
Nomenclature, 7; 21; 112; 124

O

O'Brien, Ruth, 122
Office of Civilian Requirements, 161; 178
Office of Price Adm, 140; 155; 180; 181; 204; 208
Office org, 118
Offices, ASA, 160; 191
Ordnance award, frontispiece, Sept, 1944; 199
Osborne, H. S., frontispiece, Sept, 1944
Oser, Bernard L.—Proposed std procedures for certification programs, 264
Owen, Jr. Stewart J.—How safe are "safety" gloves? 221
Ownership statement, 243
Oxides, nitrogen, 41

P

Packaging, 182; 201
Paper and paperboard, 230
Parker, Charles M.—The NE steels and indus stds, 231
Petroleum products and lubricants, 39
Photography, 81; 44; 85; 109; 173; 183; 206; 212; 235; 237; 238
Pistons, 21
Planning, post-war, 92; 152; 167; 208
Plastering, gypsum, 107
Post-war planning—see Planning, post-war
Prefabrication, 68
Printing equipment, photographic—see Photography
Projectors, photographic—see Moving pictures; Photography
Publications com, 210
Purchasing, gov, 233

Q

Quality control, 33

R

Radio, 2; 6; 44; 50; 51; 117; 179; 180
Railroads, 121
Reck, Dickson, 140; 204
Refrigerators, 45
Reimel, Stewart E., frontispiece, Sept, 1944

Richards, Oscar W.
How to check performance of photographic printing and projection equipment, 85
Microfilm and microfilm readers, 206
Six new stds for lantern slides, projectors, and photographic printing equipment, 235
Richardson, Frank E.
High-duty studs in light alloys, 254
Instrument screw threads, 255
Russia—see USSR
Robinson, Harry D., 140; 180

S

Safety
abrasive wheels, 219
address by Ainsworth, C., 40; 49
bakers and bakeries, 39
circus tents, 234
clothing, 25; 51; 147; 221; 223
color, 127
construction, 193
conveyors and conveying machinery, 100
dust explosions, 258
elec safety code, nat, 262
elevators, 154
fire prevention, 188
gov agreement, 122
Greater N. Y. Safety Council, 29; 100
jacks, 1
lighting, 47; 107; 267
longshoremen, 240
shoes, 184
statistics, accident, 16; 28; 100; 226
toxic dusts and gases, 20; 41; 74; 115; 117; 163; 207; 214
traffic regulations, 61; 107
welding, 149
Westinghouse Elec & Mfg Co, program, 62
woodworking plants, 59
x-ray equipment, 131
Safety Code Correlating Com, ASA, 88; 214
Schrenk, H. H.—Std helps control methanol exposure, 116
Screw threads, 129; 210; 245
Seubert, William—Revision correlates AIEE and NEMA stds on industrial control apparatus, 87
Shanks and posts, tool, 71
Shoes, 184
Silva, A. O.—Brazil's stds assn holds fifth reunion, 13

Simplification, 152; 261; 267
Society of Automotive Engrs, 21; 166
Sound-film projector—see Moving pictures
South Africa, 33; 43; 53
see also Foreign stds and draft stds
South Am.—see Argentina; Brazil; Chile; Inter-Am. program; Latin Am.; Uruguay; Venezuela
Souza, M. E., 133
Specifications writing, 83
Staff, ASA, 31; 61
Standardization, general
“cannibalization,” war equipment labeling controversy, 155; 181
legality, 261
man power, *frontispiece*, April, 1944
management course, 95
post-war, 212
primer, Spanish, 31
pubs, 122; 167
Standards Association of Australia—see Australia
Standards Council, ASA, 83; 122
Standards Review, BSI magazine, 139
Statistics, accident, 16; 28; 100; 226
Steel, 3; 166; 231
Styrene monomer, 115
Surplus property, 238
Switzerland, 99
see also Foreign stds and draft stds
Symbols
graphical, 14; 89; 93; 96; 179; 224
letter, 20; 179

T

Tann, Beue—Industrial stdzn in China, 195
Tapers, machine, 70
Technical Soc of the Pulp and Paper Ind, 75
Technical writing, 190
Telecommunication terms, 124
Tents, circus, 234
Terminal markings for elec apparatus, 134
Terminology, 7; 21; 112; 124
Testing lab, 17; 43
Textiles, 102; 152; 166
Thornton, Jr, Frank—NEMA stdzn activities, 77
Time and motion, 157
Toluene, 20
Tools, machine, 70; 71; 97
Törnebohm, H.—Internat unification of bearings, 63
Torres, A. F., 133; 271

Toxic dusts and gases, 20; 41; 74; 115; 116; 163; 207; 214
Trade mark, 53
Traffic regulations, 61; 107
Turbidimeters, 214
Turner, H. M.—British std defines terms used in telecommunication, 124

U

USSR, 121
United Nations Stds Coordinating Com, 209; 223
Uruguay, 58; 198
see also Foreign stds and draft stds

V

Valves, gas, 113
Van Domselaar, C. L., obituary, 179
Venezuela, 142
Vermilya, Howard P., 198

W

War Production Board, 8; 31; 102; 205
War Dept, 80; 127; 197
Welding, 149
Westinghouse Elec and Mfg Co, 62
Wilsey, H. R.—New war stds on glass and porcelain radio insulators, 6
Wire and cable, 2; 78
Wocasek, Joseph J.—Stds help solve laboratory problems, 17
Wollner, Herbert J., 209
Wood, Wire and Metal Lathers Internat Union, 107
Woodworking plants, 59

X

X-ray equipment, 131

Z

Zimmerman, A. G.—War stds for photographic equipment speed military instruction, 109
Zollinger, H., obituary, 99



Industrial Standardization

INDUSTRIAL STANDARDIZATION is the official publication of the American Standards Association, and the only magazine in the United States devoted exclusively to standards.

Every month it covers news about industrial standards, safety standards, methods of testing, specifications, simplification, and consumer goods standards in the United States and throughout the world.

The American Standards Association

The American Standards Association acts as a national clearing house for standards. It is a federation of national groups associated for the purpose of:

1. Establishing national standards.
2. Furthering the knowledge and use of industrial standards.
3. Serving as the channel for international cooperation in standardization work.

The Association provides a forum to which technical and governmental groups can bring their standardization problems.

The 700 standards and safety codes approved by the American Standards Association cover a wide range of subjects in the electrical, mechanical, mining, chemical, building, and consumer goods fields; and are widely used throughout industry. Important work on American War Standards has been of help to the Army and Navy, the War Production Board, and in production of equipment for our Allies.

The Association is supported by industry through memberships. **INDUSTRIAL STANDARDIZATION** is but one of its services to members, which include free copies of newly approved standards, and other services which cannot be obtained elsewhere in the United States.

American Standards Association

70 East 45th St.

New York 17, N. Y.

